SMSCG SCHEDULE FOR YEARS 1988 - 2002

YEAR	FROM	TO	STOPLOGS		GATE		REMARKS	
				1	2	3		
1988/89	NOV. 1	APR. 7	IN	OP	OP	OP	Full Bore Operation	
1989	APR. 7	SEPT. 26	OUT	0	0	0	3 Gates Held Open	
1989	SEPT. 26	DEC. 8	IN	OP	OP	OP	Full Bore Operation	
1989	DEC. 8	DEC. 15	IN 	0	0	0	3 Gates Held Open for Gate Test # 5	
1989	DEC. 17	DEC. 22	IN IN	С	C OP	С	3 Gates Closed for Gate Test # 5	
1989/90 1990	DEC. 22 MAY. 31	MAY. 31 JUL. 15	OUT	OP O	0	OP O	Full Bore Operation 3 Gates Held Open	
1990	JUL. 16	SEPT. 27	OUT	OP	OP	OP	Gates Tield Open	
1990	SEPT. 28	SEPT. 30	IN	OP	OP	OP	Full Bore Operation	
1990	OCT. 1	OCT. 30	IN	OP	OP	OP	Operating Daylight Hours Only	
		22:45						
1990	OCT. 30	NOV. 16	IN	С	С	С	Middle Gate Broken	
	22:45	15:30			_			
1990	NOV. 16	NOV. 20	IN IN	OP	C	OP	Middle Gate Broken	
1990 1990	NOV. 20 NOV. 28	NOV. 28 DEC. 5	IN OUT	OP OP	OP OP	OP OP	Full Bore Operation	
1990	DEC. 5	DEC. 3	IN	OP OP	OP OP	OP OP	Remove stop logs to pass barge Full Bore Operation	
1990	DEC. 11	DEC. 10	IN	0	0	0	Rock Slough Standard	
1990/91	DEC. 25	JAN. 1	IN	OP	OP	OP	Full Bore Operation	
1991	JAN. 2	JAN. 18	IN	0	0	0	3 Gates Open	
1991	JAN. 18	MAY. 30	IN	OP	OP	OP	Full Bore Operation	
1991	MAY. 31	JUL. 17	OUT	0	0	0	3 Gates Held Open	
1991	JUL. 18	SEPT. 16	OUT	OP	OP	OP	Gate Test # 2	
1991	SEPT. 16	OCT. 18	OUT	С	С	С	Maintenance work	
4004	12 (noon)	NOV 40	18.1	00	0.5			
1991 1991	OCT. 18 NOV. 18	NOV. 18 NOV. 22	IN IN	OP O	OP O	OP O	Full Bore Operation 3 Gates Held Open	
1991	NOV. 16 NOV. 22	DEC. 12	IN IN	OP	OP	OP	Full Bore Operation	
1991/92	DEC. 12	JAN. 9	IN	OP	OP	OP	Daylight operations for WR salmon	
1992	JAN. 9	MAR. 1	IN	OP	OP	OP	Full Bore Operation	
1992	MAR. 1	MAR. 24	IN	С	С	С	Winter Run salmon	
1992	MAR. 24	MAY. 27	IN	OP	OP	OP	Full Bore Operation	
1992	MAY. 27	OCT. 1	OUT	0	0	0	3 Gates Held Open	
1992	OCT. 1	OCT. 5	IN	OP	OP	OP	Operate with 1/3 Partial Gate Opening	
1992	OCT. 6	OCT. 8	IN 	OP	OP	OP	Operate with 2/3 Partial Gate Opening	
1992 1992	OCT. 9 OCT. 15	OCT. 14 OCT. 18	IN IN	OP OP	OP OP	OP OP	Full Bore Operation	
1992	OCT. 15	OCT. 16	IN IN	OP OP	OP OP	OP OP	Operate with 1/3 Partial Gate Opening Operate with 2/3 Partial Gate Opening	
1992	OCT. 13	OCT. 28	IN	OP	OP	OP	Operate with 1/3 Partial Gate Opening	
1992	OCT. 28	OCT. 31	IN	OP	OP	OP	Gates Oper. Manually b/c AVM broken	
1992	NOV. 1	NOV. 2	IN	OP	OP	OP	Operate with 1/3 Partial Gate Opening	
1992	NOV. 3	NOV. 8	IN	OP	OP	OP	Full Bore Operation	
1992/93	NOV. 9	JAN. 4	IN	OP	OP	OP	Operate with 1/3 Partial Gate Opening	
1993	JAN. 5	JAN. 21	IN 	OP	OP	OP	Full Bore Operation	
1993	JAN. 22	MAY. 30	IN	0	0	0	Channel salinity well below standards	
1993 YEAR	MAY. 31 FROM	SEP. 6 TO	OUT STOPLOGS	0	O GATE	0	DEMARKS	
1993	SEP. 7	SEP. 16	IN	0	0	0	REMARKS	
1993	SEP. 17	DEC. 13	IN	OP	OP	OP	Full Bore Operation	
	<u> </u>	11:00			<u> </u>	<u> </u>		
1993	DEC. 13	DEC. 14	IN	0	0	0	3 Gates Held Open	
	11:00	12:30						
1993/94	DEC. 14	FEB. 10	IN	OP	OP	OP	Full Bore Operation	
	12:30	16:30						
1994	FEB. 10	FEB. 16	IN	С	OP	OP	Full Bore with one gate under repair	
1004	16:30	2:30	INI		_		3 Gates Closed	
1994	FEB. 16 2:30	FEB. 18 16:00	IN	С	С	С	3 Gales Ciosed	
1994	2.30 FEB. 18	MAY. 9	IN	С	OP	OP	Full Bore with one gate under repair	
1994	MAY. 9	MAY. 11	OUT	C	OP	OP	Full Bore with one gate under repair	
1994	MAY. 11	AUG. 2	OUT	Ċ	0	0	One gate closed and two open	
	13:00	15:00						
1994	AUG. 2	SEPT. 1	OUT	0	0	0	3 Gates Held Open	
	15:00	13:00						
1994	SEPT. 1	SEPT. 3	IN	С	С	С	3 Gates Closed	
4004	13:00	7:00	18.1	05	0.5	C D	Full David On and the	
1994	SEPT. 3	SEPT. 6 19:00	IN	OP	OP	OP	Full Bore Operation	
<u> </u>	7:00	19.00			:			

LEGEND:
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1994	SEPT. 6	SEPT. 8	IN	С	OP	OP	One gate closed and two operating
400 1	19:00	14:00					
1994	SEPT. 8	SEPT. 9	IN	С	C	С	3 Gates Closed
1994	14:00 SEPT. 9	11:00 OCT. 7	IN	OP	OP	OP	Full Bore Operation
1994	11:00	001.7	IIN	UF	UF	UF	Full Bole Operation
1994	OCT. 8	OCT. 23	ĪN	0	Ō	0	Fish Study with flashboards installed
1994	OCT. 24	NOV. 14	OUT	Ö	0	0	Fish Study without flashboards installed
1994	NOV. 15	NOV. 17	IN	OP	OP	OP	Manual Full Bore Operation
1994/95	NOV. 18	JAN. 10	IN	OP	OP	OP	Automatic Full Bore Operation
1995	JAN. 11	FEB. 7	IN	0	0	0	3 Gates open b/c well below standards
							and high Delta outflows
1995	FEB. 8	MAY. 31	OUT	0	0	0	3 Gates open b/c well below standards
							and high Delta outflows
1995/96	JUN. 1	NOV. 12	OUT	0	0	0	
1996	NOV. 13	NOV. 27	IN	OP	OP	OP	Operate due to observed salinity
							increase
1996/97	NOV. 28	FEB. 2	IN	0	0	0	3 Gates open b/c well below stds.
1997	FEB. 3	OCT. 13	OUT	0	0	0	3 Gates open b/c well below stds.
1997	OCT. 14	DEC. 3	IN	OP	OP	OP	perate due to observed salinity increase
1997/1998	DEC. 4	FEB.7	IN	0	0	0	3 Gates open b/c well below stds.
1998	FEB. 8	SEP. 27	OUT	0	0	0	FB taken out due to flood reasons
1998	SEP. 28	SEP. 30	IN	0	0	0	3 Gates open, FB installed
1998	OCT. 1	OCT. 12	IN	OP	OP	OP	3 Gates Tidal operation
1998	OCT. 13	OCT. 26	OUT	0	0	0	Stoplogs under spacers fabrication
1998	OCT. 27	NOV. 12	IN-MOD	OP	OP	OP	Tidal operation w/ modified flashboards
1998/1999	NOV. 13	FEB. 2	IN-MOD	0	0	0	modified fb installed, 3 gates open
1999	FEB. 3	FEB.3	IN-MOD	С	С	С	modified fb installed, 3 gates closed from
1000		455.0					10:35 to 14:07 for velocity test at stoplogs
1999	FEB. 3	APR.6	IN-MOD	0	0	0	3 gates open from 14:07 on, w/ modified
4000	4DD 7	ALIO 04	OUT	_	_		stoplogs
1999	APR.7	AUG.31	OUT	O OP	0	O OP	Stoplogs out; 3 gates open
1999	SEP. 01	SEP.26	IN-MOD IN	OP OP	OP OP		automated operation w/modified fb
1999 1999	SEP.27 OCT.15	OCT.14 NOV.9	OUT	0	0	OP O	operation w/original fb installed
1999	NOV.10	DEC. 9	IN-MOD	OP	OP	OP	gates opened and flashboards out operate despite variance w/modified fb
1999	1404.10	DLC. 9	IIV-IVIOD	UF	OF .	OF-	due to water quality concerns in the marsh
1999/2000	DEC 10	Jan. 16	IN-MOD	0	Ō	0	Gates held open temporarily to provide
1000/2000	DLO. 10	0a11. 10	IIV WOD	Ŭ			additional 300 cfs outflows for water quality
							concerns in the Delta
2000	Jan. 17	Feb. 29	In-Mod	Op	Ор	Ор	operate despite variance w/modified fb
		. 00. 20		- УР			due to water quality concerns in the marsh
2000	Mar. 1	Mar. 27	In-Mod	0	Ō	0	good water quality conditions, but still monitoring
2000	Mar.28	Nov.3	Out	0	Ö	Ō	anticipate no water quality problem
2000/2001	Nov.4	May. 13	In	Op	Ор	Ор	operated due to water quality concerns
2001	May. 14	Oct. 7	OUT	Ó	Ó	Ö	Stop operations. Anticipate no w.q. concern for
	······································						remaining month
2001	Oct. 8	Oct. 21	ĪN	М-Ор	M-Op	М-Ор	boat lock gates held open for fish study
2001	Oct. 22	Oct. 25	IN	М-Ор	M-Op	Op	boat lock gates closed for fish study
2001	Oct.26	Oct.28	IN	М-Ор	M-Op	С	gate #3 was stuck closed. Fish test continued
2001	Oct.29	NOV. 2	IN	М-Ор	M-Op	М-Ор	gate #3 fixed.
2001/2002	Nov. 6	Jan. 16	IN	Op	Op	Ор	gates automatic operations resumed.
2002	Jan. 17	May. 5	IN	0	0	0	conditions is good to stop gate oper., but keep fb
							installed if need to resume gate oper.
2002	May.6	May.31	Out	0	0	0	conditions good for the remaining control season
2002	Sept. 25	Oct.8	IN	Op	Op	Op	full bore operation with boat lock closed for fish passage test
2002	Oct. 9	Oct. 22	IN	0	0	0	All gates Open with boat lock closed for fish test
2002	Oct. 23	Nov. 6	IN	Op	Op	Ор	full bore operation with boat lock open
2002	Nov.7	Dec.30	IN	Op	Op	Ор	normal operation with boat lock closed
2002/2003	Dec.31	???	IN	0	0	0	FB in with 3 gates held Open due to good WQ
	MVA of aur	tailure the	gates are or	perated m	anually ha	ised on fore	cast open/closed times O&M provided to DFD.

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